



## Happy Holidays !!!

*Best wishes to you and your families  
during the holidays.  
No work will be conducted on  
December 24 and 31.*

### Overview

This monthly update is provided to share information about the progress of the Sewer Pump Station 45 Project. This email update is broken up into three sections:

- 1) General Project Info
- 2) Construction Status
- 3) Ongoing Community Involvement

### 1) SPS 45 General Project Info

The City of San Diego, Engineering and Capital Projects' Water and Sewer Design Division is working to improve sewer system through La Jolla. The primary purpose of this \$10 million project is to improve the efficiency of the sewer pipe system at Torrey Pines. The project will involve the construction of:

- a new sewer pump station at Salk Institute Rd.
- abandonment of existing sewer pump stations 28 and 45 at Salk Institute Road and sewer pump station 29 on Torrey Pines Golf Course
- new 10" dual force mains that begin at the west end of Salk Institute Road, to north Torrey Pines Road from Salk Institute Road to approximately 550 feet south of La Jolla Shores Drive
- new gravity flow pipelines

These sewer pipe improvements will increase sewer flow capacity and lower the chance of failure through the system.

Construction timeline: Summer 2003 – Spring 2005

General daytime work hours: Monday – Friday  
7:00 am – 4:00 pm

Please note that work hours may vary depending on type of work and traffic control set-up.



*Pouring concrete for the pump station walls.*

### 2) SPS 45 Construction Status



*Installing waterproof liner.*

#### During December 2004:

Salk Institute: The contractor will continue to construct the pump station structure and tie steel for the deck. Along Salk Institute Road, the contractor will continue to hand tunnel, install a manhole, and finish televising the 24-inch pipe.

Torrey Pines Road: The contractor will do repairs to surface improvements along North Torrey Pines Road.

#### Future Work:

Once the gasline along Salk Institute Road is installed, the contractor will slurry that work area.

Please allow extra time to travel through the construction zone. Thank you in advance for your patience, cooperation and understanding.

### 3) Ongoing Community Involvement

For more information or for any concerns that arise, please feel free to call our project line at 619-533-7539 or contact us at:

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